

New Motors Run on Power From Earth's Electric Field

Dr. Oleg Jefimenko, brilliant physicist at West Virginia University, has developed an almost "wireless" motor which runs on energy drawn from the earth's electric field—a hitherto untapped source of energy

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West Virginia University

The world's first motors powered by the Earth's electric field have been developed by a West Virginia University physicist, Dr. Oleg Jefimenko.

"Our experiments have proved that the energy of the Earth's electric field can be converted into continuous mechanical motion," Dr. Jefimenko observed. "We also have demonstrated the unique properties of electrostatic motors.

"The consequences of this development are difficult to predict. The components of our motors and their design can undoubtedly be improved. Our motors were made by us here in the lab under far from ideal conditions. And we made no effort to design efficient Earth-field antennas."

If the technology can be developed to fully utilize Dr. Jefimenko's basic research, the Earth's electric field could become a source of energy that would help avert the power shortage facing the Western world.

"There is no question that the Earth's electric field can be used to generate power," Dr. Jefimenko explained. "The trouble is that, although very high voltages can be obtained from this field, only very small currents can be extracted from it by means of presently available techniques.

"Therefore, our main problem was to develop new motors that would run from relatively high voltages but that would consume only minute amounts of current," he said. "We solved the problem theoretically a long time ago; however, it took us some time to come up with practical designs."

On the night of September 29, 1970, Dr. Jefimenko and David K. Walker, a WVU graduate student in physics from Monroeville, Pa., took one of their new motors to a large, empty parking lot in front of WVU's Engineering Sciences Building for the final test. They also had an Earth-field antenna, which was simply a 24-foot wooden pole with a speck of radioactive material at one end and a wire attached to it.

Thus far the motor isn't very powerful (it produces less than a millionth of a horsepower), but it runs. (The Wright brothers' first airplane flight lasted 12 seconds and covered only 120 feet.)

This motor is of the electret electrostatic type and its design is extremely simple. The complete motor consists of a carnauba wax electret, several pieces of plastic and aluminum, two mica disks, two fine wires, an axle, and two jewel

bearings.

The heart of the motor is the electret - - a body with a permanent positive charge at one end or one side and a negative charge on the other.

"At first glance the idea of using the Earth's electric field as a source of power looks like you are getting something for nothing - - but in a sense all natural resources are free," Dr. Jefimenko observed.

Thus far Dr. Jefimenko and Mr. Walker have been

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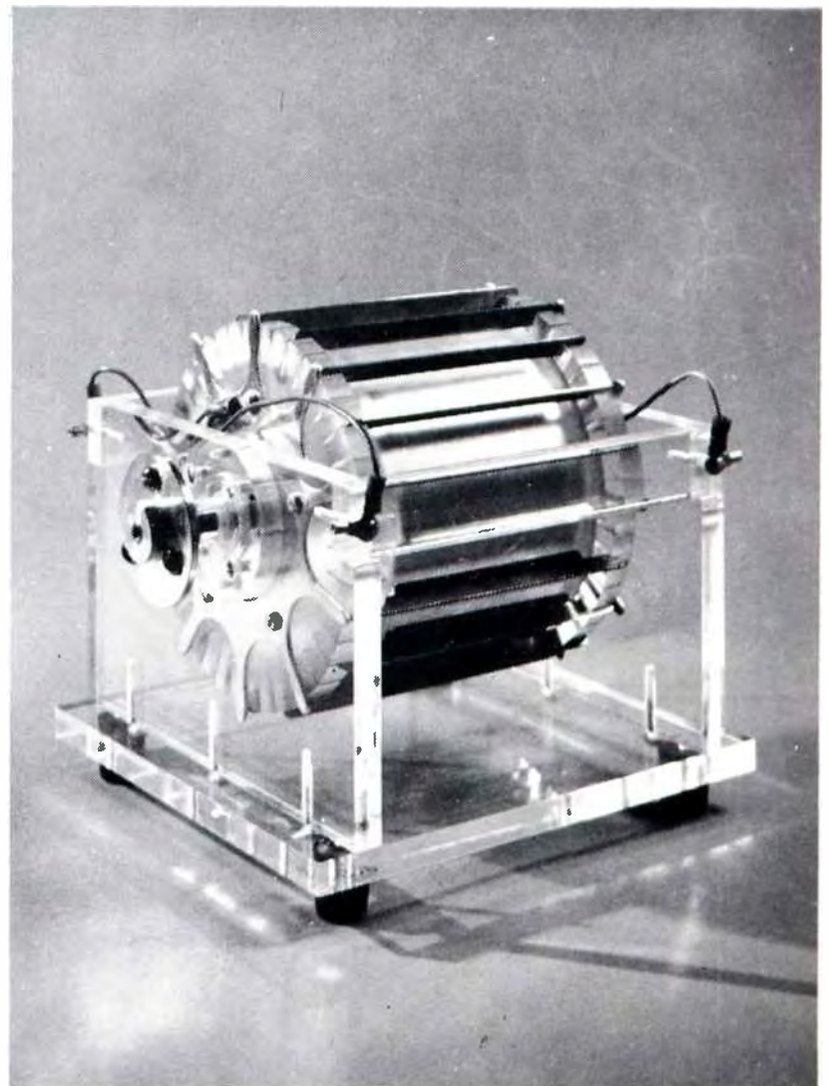


Photo Courtesy West Virginia University

This photo shows the corona motor which operated from energy drawn from the Earth's electric field, but with an antenna of different design. Utilization of energy from the Earth's electric field may one day be regarded as one of the greatest achievements in the history of mankind.

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working essentially on the theoretical aspects of this development. Last summer they presented a paper on electret motors and measuring devices at an international conference on dielectric (nonconducting) materials at the University of Lancaster in Great Britain.

The moderator who reviewed the paper, Professor T. J. Lewis of the University College of North Wales, observed:

"The authors finally report on a multiple electret machine using 0.5 mm thick mica electrets. This promises to be an almost 'wireless' motor and is made even more exciting by the proposal that an aerial suitably coupled to the electric field of the Earth might be sufficient to power it. This surely is in the best traditions of Benjamin Franklin..."

(In July the motor hadn't been built but it now is on display at WVU.)

Man's desire to heat things, move things, and stop things is unending. He has tried just about everything imaginable in his quest for motive power. The wind, the Sun, the Moon, and even his own strong back have been harnessed - - either directly or indirectly - - to satisfy man's desire for changing things.

Waterwheels and windmills have turned for centuries - - but droughts and calm days make them unreliable. Wood, coal, gas, and oil have been gathered from the Earth - - but the supply goes down as the demand for power goes up. The inner forces of the uranium atom are also being used to produce power - - but again the supply of uranium is limited.

To find new sources of energy and better ways of using the old ones are two of the most challenging problems facing today's scientists. And the Earth's electric field is a potential source of energy that until now has been completely ignored.

The awesome power of atmospheric electricity - - lightning and its thunder - - is known to everyone. What is less known is that atmospheric electricity is always with us and that lightning is merely a manifestation of its abnormal concentration.

Rain or shine, the air always contains positive electric charges that form an invisible blanket over the entire surface of the Earth. Scientists call this blanket the Earth's electric field and estimate that it is 10 miles thick.

The Earth's electric field changes from place to place and varies with atmospheric conditions. But if everything else is equal, the strength of the field varies with the distance above the Earth. (In the Morgantown area, its strength increases by about 100 volts for every three-foot increase in height.)

Except for lightning, the Earth's field normally makes its presence known by St. Elmo's fire - - that bluish glow occasionally seen near sharp-pointed objects, such as airplane wing tips, on stormy nights.

Lightning and St. Elmo's fire are other manifestations of static electricity.

Lightning is the movement of static electricity (involving millions of volts) from one cloud to another and from clouds to the Earth. Lightning usually comes in bolts or sheets and is like a spark - - now you have it and now you

don't.

But sometimes it comes in the still mysterious and unexplained form of "ball lightning" - - luminous balls of electricity that slowly float through the air and sometimes suddenly explode with tremendous force. (It could be that some of the "flying saucers" are ball lightning.)

St. Elmo's fire is more of a continuous nature and only involves several thousand volts. This form of static electricity moves from a sharp metal point to the air, or vice versa, in a steady flow. (The Earth-field antenna of the new electret motor actually extracts electricity from the air by means of St. Elmo's fire.)

The Greek philosopher Thales of Miletus (circa 600 B. C.) is credited with first describing what we know today as static electricity. By rubbing amber - - a fossil resin - - with a piece of cloth it was found that the amber could pick up bits of lint, straw and other light objects. (The Greek word for amber is elektron.)

The same thing is seen today when you comb your hair on a dry day. The comb, which must be made of rubber or plastic, will attract your hair after a few strokes. Another example where static electricity makes itself known is when you walk on a carpet made of synthetic fibers on a dry day, then touch a water fountain or a metal doorknob and get a shock.

"Static electricity" is perhaps an unfortunate choice of words. It refers to a quantity of plus or minus electric charges that is stationary under certain conditions. Under other conditions, like when lightning strikes, the charges do move.

"Current electricity" refers to the movement of charges - - as in the wiring system in a house or a car. Static electricity is usually associated with very high voltages and current electricity is usually associated with low voltages.

But whether moving or stationary, the charges are exactly the same - - plus and minus. And the attractions and repulsions that these charges exert upon each other are the strongest nonnuclear forces presently known to exist in nature.

The cause of the Earth's electric field isn't fully understood. According to one theory, the minute particles of dust in the air rub against the air molecules and become charged - - just like rubbing amber with a cloth. Another theory suggests that the wind breaks the small droplets of water in the air into parts that have an unequal distribution of plus and minus charges.

Still another theory attributes the field to radioactive substances within the Earth. The Sun appears to be responsible for at least part of the field.

On a clear day the air above one square mile of the Earth's surface contains about 3,000 joules of electric energy - - this is just about enough energy to light a 100-watt bulb for 30 seconds. During electric storms, the air above one square mile can contain up to a trillion joules of electric energy - - enough to light 500 such bulbs for at least a year.

"But nobody yet knows what percentage of this energy can be converted into useful work and how fast the Earth's field would replenish itself once part of the energy has been extracted from it," Dr. Jefimenko explained.

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"At the present time this energy is simply wasted in the form of electric currents flowing from the air into the Earth and from cloud to cloud. The power dissipated by these currents is estimated to be between one million kilowatts to one billion kilowatts. The latter figure exceeds the entire world's output of electric power," Dr. Jefimenko said.

Because of buildings, trees, power lines, and so forth, the Earth's electric field isn't uniform near the surface. This is why Dr. Jefimenko and Mr. Walker used the parking lot, which is fairly clear of obstructions and is near the top of a hill, for their first experiment with the new electret motor.

Electric phenomena are usually measured in forms of two quantities - - voltage and current. (Voltage is analogous to pressure in a water system and current is like the amount of water flowing through the system each second.) Voltage alone isn't enough to run a motor or to light a bulb. To do any useful work you must have power, which is voltage multiplied by current. And only very small currents can be sustained by the Earth's field under normal conditions.

However, because the voltage of the Earth's field increases by about 30 volts for every foot change in height, it's possible - - with a sufficiently long antenna - - to generate the power needed to run an electrostatic motor.

The electric motors that are in common use today are based on the principles of electromagnetism. (They use electric currents but are moved by magnetic forces.) These principles were established by Michael Faraday in the early 1830s and he may have invented the first electromagnetic motor.

By 1873 Thomas Davenport, a New England blacksmith, used a battery-driven electromagnetic motor to operate a drill press. However, because of the efficiency of the steam engine and an apparently unlimited supply of wood and coal, Davenport's motor and similar devices developed during the following 30 years were looked upon as mere curiosities and not as useful mechanical inventions.

Electromagnetic motors require large currents and can't possibly use the Earth's field as a direct source of power. Electrostatic motors, however, require only very small currents and can use relatively large voltages. They work on the principle that like charges repel each other and unlike charges attract each other.

Electrostatic motors presently being studied at WVU are of three general types - - spark, corona discharge, and electret.

The first spark electrostatic motor - - and the first electric motor - - was made by Benjamin Franklin in the 1740s. It was powered from condensers (Leyden jars), which were in turn charged by mechanically turning a glass globe and rubbing it with a piece of buckskin.

The simplest form of the motor consisted of a horizontal wooden disk fitted with narrow strips of glass with brass thimbles on the ends. The disk was placed between two oppositely charged Leyden jars and, as each thimble approached the first jar, it received a spark. Since the thimble and the first jar now had the same charge, the thimble was repelled and caused the disk to turn. As that thimble approached the second jar, it was attracted and this force was

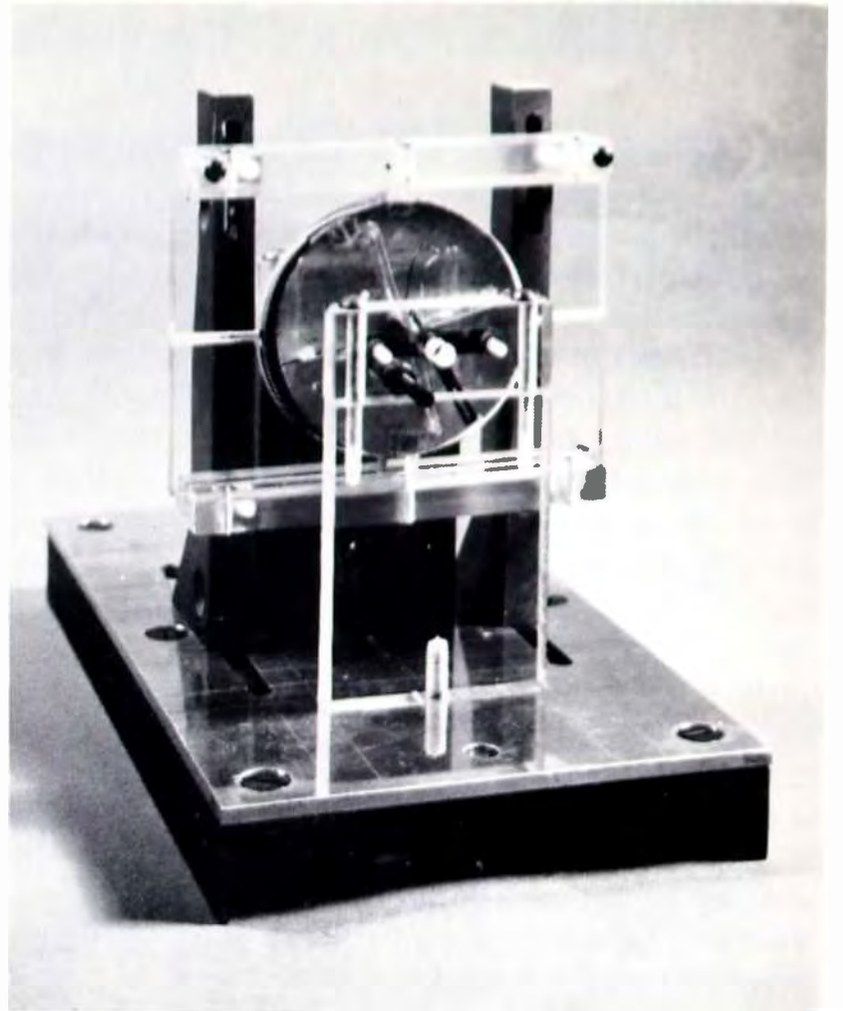


Photo Courtesy West Virginia University

The World's first motor powered by energy from the Earth's electric field is shown above. It was developed by Dr. Oleg Jefimenko, professor of physics at West Virginia University. When the motor is running, the entire electret is shielded by a circular disk, which is one of the two mica-supported aluminum electrodes that rotate.

added to turning the disk. Because the charge on the second jar was much greater than that on the thimble, a spark would again pass to the thimble. Now the thimble and the second jar would have the same charge and the thimble would be repelled again.

Spark electrostatic motors require thousands of volts to operate and aren't very powerful. A model of the Franklin motor made in the WVU physics laboratory generated less than one-thousandth of a horsepower.

According to Dr. Jefimenko, the first corona discharge electrostatic motor was made by the German physicist, Johann C. Poggendorff, who described it in an article published in 1870. (Corona discharge is the same thing as St. Elmo's fire except that it is artificially produced with an electrostatic generator or a high voltage power supply while St. Elmo's fire is a natural phenomenon.)

The corona motor differs from the spark motor in that its rotor isn't fitted with electrodes (the thimbles in Franklin's motor). (Both the inner tap and the body of a spark plug can be considered to be electrodes.)

Poggendorff's motor consisted of a glass-plate rotor placed between two ebonite crosses that were fitted with sharp needles. The needles were connected to a manually driven electrostatic generator. The charges were sprayed onto the rotor, which in effect took the place of Franklin's thimbles, in a continuous manner by means of the corona discharge. The attraction and repulsion between the charges on the rotor and the needles acted in the same way as in the Franklin motor and caused the rotor to turn.

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Corona motors are more powerful than spark motors and can be operated on as low as 2,000 volts.

Although it has been 100 years since Poggendorff's work, a practical corona motor still isn't on the market. According to Dr. Jefimenko, one of the main reasons for this is that Poggendorff himself declared that neither his motor nor any other electric motor could ever develop enough power to be of practical significance.

Poggendorff's negative attitude about electricity as a motive power was shared by many physicists of his time.

For example, a physics textbook published in London in 1877 said: "Electric prime movers can never successfully compete in power or economy with those in ordinary use, such as steam engines . . . The reason of this is given by the principles of the mechanical theory of heat . . . Experience has entirely confirmed this conclusion."

By 1890 the idea that electric motors could be economically used had been disproved by a "mathematical proof." A textbook published in New York in that year stated:

"But, though an interesting application of the transformation of energy, these machines (electric motors) will never be practically applied in manufactures, for the expense of the acids and the zinc which they use (the materials of the batteries) very far exceeds that of the coal in steam-engines of the same force . . . A pound of coal yields 7,200 thermal units, and a pound of zinc only 1,200; and as zinc is ten times as dear as coal, engines worked by electricity, independently of any question as to the cost of construction, or of the cost of the acids, are sixty times as dear to work as steam-engines."

In 1873 electricity was first transmitted over considerable distances by means of wires, but apparently the advantages of generating electricity at a central location and sending power throughout a large area - - something that couldn't be done with a steam engine - - hadn't been realized.

In a textbook published in Boston in 1892 this idea was expressed. Although the author said that it would cost a hundred times as much to run an electric motor as a steam engine with the same power, he added:

"But where the absolute amount of power is of less consequence than the facility of producing it instantaneously and at will, electro-magnetic engines may be used with advantage, as in driving sewing machines."

It also appears that Poggendorff's work on corona motors is still practically unnoticed. Dr. Jefimenko cites three recent articles - - one each from the Soviet Union, South Africa, and Poland - - in which the authors claim that they have invented novel motors.

"On examination it is found that these motors are merely modifications of Poggendorff's device, of which they obviously had no knowledge," Dr. Jefimenko said.

"Today electrostatic motors based on the corona effect are probably the most promising ones," according to Dr. Jefimenko. "Even in the simple form used by Poggendorff they were quite efficient. Furthermore, they are extremely lightweight in comparison to the horsepower they produce. Another advantage of corona motors is that theoretically

there are no limits to the speeds that they can attain. (One of the corona motors built in Dr. Jefimenko's lab runs at about 10,000 rpm.)

It was originally thought that a specially designed antenna would be needed to run a corona motor from the Earth's electric field. However, Dr. Jefimenko decided to try one of these motors with a makeshift arrangement attached to a balloon.

The helium-filled balloon was about two feet in diameter and the antenna was a 22-inch-long piece of piano wire with one end filed to a very sharp point. No radioactive material was used with the antenna. A fine wire and a heavy string, which were about 100 yards long, connected the antenna to the motor.

The balloon was first flown from the roof of the WVU Engineering Sciences Building, which is about 11 stories above the ground, on December 10, 1970. The balloon didn't go much higher than the roof, but in such an arrangement the only problem is to get the antenna away from the building into a region where the Earth's field isn't disturbed.

The corona motor ran much slower than it normally does in the lab when it is connected to a high-voltage power supply, and it is estimated that the motor was producing one ten-thousandth of a horsepower. The rotor of this motor, which is of the multiple electrode type, weighs about one pound. (The rotor of the electret motor that was run from the Earth's field weighs about one-eighth of an ounce. When the electret motor was connected to the antenna on the balloon, it ran so fast that it had to be disconnected for fear of damaging the commutator.)

Voltages up to 6,000 volts were measured during this experiment.

According to Dr. Jefimenko, this experiment proves that large electrostatic motors can be operated from the Earth's electric field provided that appropriate antennas are used to power them.

"But, despite all of their desirable properties, corona motors have an important limitation - - normally they can't be operated from less than about 2,000 volts," Dr. Jefimenko explained.

However, electret motors don't have this limitation - - it is known that they can operate from less than one volt.

It's thought that the first electret electrostatic motor was built by the Russian physicist, A. N. Gubkin, in 1961. Like spark and corona motors, electret motors operate on the principle that like charges repel and unlike charges attract. (The first electret was made by the Japanese physicist, Motataro Eguchi, in 1919.)

The Russian motor had two wax electrets mounted on a shaft that was fitted with an axle. The electrets were alternately attracted and repelled by two sets of electrodes. The motor was powered by high voltage batteries.

Dr. Jefimenko has been able to improve the design of early electret motors by using what has been called the electret "slot effect."

The electret motor that was powered from the Earth's electric field has a single carnauba-wax electret that is one-half inch thick and three inches in diameter. Besides being

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able to run from the Earth's field, this motor can be powered by 60-volt dry cell batteries, ac-to-de converters, condensers, and electrostatic generators. Power for this motor - - and for certain corona motors - - also can be transmitted directly through the air without wires.

"Present electrets have only moderately strong charges, thus electret motors can't compare with corona motors in regards to power. On the other hand, electret motors can operate at low voltages so there should be many situations where they will be useful," Dr. Jefimenko said.

"A more important point is that the various types of electrostatic motors offer new and unique possibilities for use in numerous areas of science and technology. The absolute rule of electromagnetic motors, which has now lasted for some 100 years, may soon be ended.

"As to the significance of the Earth's electric field as a source of power, a great deal of research will be needed before any certain statements can be made on the subject. At WVU we certainly intend to continue our work in this area."

Dr. Oleg Dimitri Jefimenko, professor of physics at West Virginia University, was born in Kharkov, USSR, and studied in Germany before coming to the United States in 1951. He then studied at Lewis and Clark College and the University of Oregon where he received his Ph.D. in physics in 1956. He joined the West Virginia University faculty in 1956.

Besides his work in electrostatics, Dr. Jefimenko is known throughout the scientific community for his research on the production and absorption of light by colliding atoms and molecules. This work resulted in a new model of the atom.

In Jefimenko's model, the nucleus of the atom is sur-

In the below photo Dr. Jefimenko (left) is holding the electret motor which is powered by energy from the Earth's electric field. David K. Walker, a graduate student in physics, is holding the field antenna. The insert shows the electret motor.

Photo Courtesy West Virginia University



rounded by a thin spherical shell of negative electricity formed by the electrons. The electrons' charges are uniformly distributed. This model has the simplicity of the orbital one and is almost as accurate as the quantum one for calculating atomic forces. It has been used to calculate the forces involved when atoms collide and the frequency of the light that they emit and absorb.

This new model has been used by Dr. Jefimenko in a study which indicates that many of the yet unidentified spectral lines - - and possibly some of the lines detected in the Sun and other stars - aren't the product of unknown elements but are caused by the collision of atoms of known elements. These lines, which Dr. Jefimenko has named "satellite bands," are currently being investigated by members of the WVU Department of Physics and in several other American and European laboratories and observatories.

Dr. Jefimenko also has developed theories on the unpredicted behavior of artificial satellites - - they aren't exactly where they are supposed to be at a given time - - and on why one side of the Moon always faces the Earth.

According to Jefimenko, artificial satellites are pulled out of position by electromagnetic drag, which is caused by the Earth's magnetic field. The electromagnetic drag only accounts for a small part of the total drag on a satellite (the rest is caused by friction), but it is enough to throw the calculations off. This theory has been used by other scientists to account for the motions of the moons of Jupiter.

Jefimenko's theory on the rotation of the Moon is still open. However, the discovery that the Moon has no magnetic field (or at least a very weak one) has raised some doubts about the theory. This is true because the theory is based on the assumption that the rotation of the Moon has been retarded by either its own or the Earth's magnetic field.

Dr. Jefimenko's book, "Electricity and Magnetism" (Appleton-Century-Crofts, New York, 1966), is considered to be a significant contribution to the teaching of physics. This book, which was written for advanced undergraduate students, represents an entirely new approach to the teaching of electricity and magnetism.

It received some stiff opposition before it was published - and much praise after it was published. One reviewer of the manuscript seemed to think that everything (about the teaching of electricity and magnetism) was just fine until Jefimenko got into the act. In his words: ". . . In a single burst of arrogance Jefimenko created a whole new mess."

Instead of using the traditional sequence of presentation and going from cat skins and amber to Coulomb's Law and Maxwell's equations, Jefimenko used a logical approach. In this approach all electric and magnetic phenomena can be derived from six basic equations. Although Dr. Jefimenko didn't discover the equations (they have all been known for at least 100 years), he was able to put them together in a very simple manner.

By presenting the equations in this manner, Dr. Jefimenko has been able to obtain several previously unknown relationships of fundamental significance. As one of the reviewers of the book commented: "Professor Jefimenko has succeeded where most contemporary authors have failed."